



## Electromechanical automation for sliding gates (cod. 614134)









LIVI 3/24/F is the new DEA motor in 24V for sliding residential gates up to 350 Kg.

LIVI 3/24/F is equipped with a NET324N control unit with receiver and limit switch.

### Features

- · Irreversible with electromechanical limit switch
- Motor release with personalized key in case of power failure
- · Speed and slow down in opening and closing adjustment
- · Max speed 14/m/min
- · Protection level IPX4





3 years warranty on motors and control units







Internal mechanics in steel with ball bearings



Emergency unlocking device with personalized key

#### Motor technical info

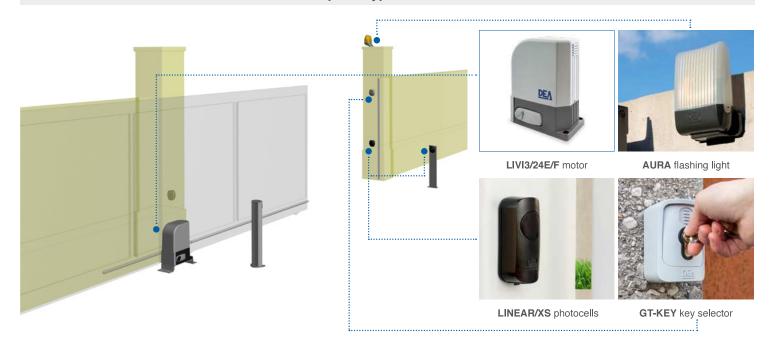
Motor power supply (V)	24 V
Maximum power absorption (W)	55
Max thrust (N)	140
Duty cycle (cycles/hours)*	8
N. max cycles in 24h	20
Built-in capacitor (μF)	-
Operating temperature (°C)	-20 ÷ 50
Motor thermal protection (°C)	-
Speed (m/min)	14
Weight with packing (Kg)	11,5
Protection level	IPX4

<sup>\*</sup>For L=5m leaf lenght

## Control board art. NET324N technical info

Power supply voltage	230 V ~ ±10% (50/60 Hz)
Nominal transformer power	80VA (230/22V)
Fuse F1(A)	T1A 250V (timed)
Auxiliary power output	24 V max 200mA
Output 1. FLASH	24 V max 5 W
Output 2. WARNING	24 V max 5 W
Radio receiver frequency	433,92 MHz
Type of code for remotes (selectable)	HCS fix-code HCS rolling-code Dip switch
Max. N° of managed remotes	100

## **Example of typical installation**





# **PRACTICALITY and SAFETY:**

LIVI range is perfectly compatible with BLINDOS, the gate external unlocking device in case of power failure

# KIT LIVI 3/24E/F

Kit for sliding gates automation (cod. 614681)



